

Publication number: TW484265 (B)

Publication date: 2002-04-21

Inventor(s): KROEGER

Inventor(s): KROEGER BRIAN WILLIAM [US]; MATTSO N STEPHEN DOUGLAS [US]

Applicant(s): IBIQUITY DIGITAL CORP [US]

Classification:

- international: G10L19/00; H03M13/15; H04B14/04; H04H20/46;
H04H40/27; H04J3/00; G10L19/00; H03M13/00; H04B14/04;
H04J3/00; (IPC-7): H04H1/00

- European: H04H20/30

Application number: TW20090117080 20091017

Priority number(s): US19990382716 19990824

Also published as:



WD0115259 (A3)



WQ0115358 (A3)



US6721337 (P1)



CA2383408 (A1)

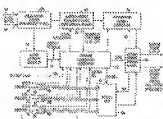


IP2003507960 (T)

[more >>](#)

Abstract of TW 484265 (B)

A method for transmission of compressed data for a digital audio broadcasting system comprises the steps of producing digital information representative of an audio signal; estimating the number of bits to be allocated to the digital information in a modem frame; encoding the digital information within the estimated number of bits to produce encoded data; removing selected bits from the encoded data; adding bits corresponding to digital messages to the encoded information to form a composite modem frame bits; forming a composite frame from the frame bits; and transmitting the formatted composite modem frame bits. The invention also encompasses transmitters that perform the method.



Data supplied from the **esp@cenet** database — Worldwide